

REGISTRAR OF REGULATIONS

05 OCT -4 PM 1:56

COMMONWEALTH of VIRGINIA

Department of Health
DIVISION OF SHELLFISH SANITATION
109 Govenor Street, Room 614-B
Richmond, VA 23219

Ph: 804-864-7487 Fax: 804-864-7481

NOTICE AND DESCRIPTION OF SHELLFISH AREA CONDEMNATION NUMBER 021-198, MEYER, MORAN AND TAYLOR CREEKS

EFFECTIVE 19 OCTOBER 2005

Pursuant to Title 28.2, Chapter 8, §§28.2-803 through 28.2-808, §32.1-20, and §9-6.14:4.1, B.16 of the *Code of Virginia*:

- 1. The "Notice and Description of Shellfish Area Condemnation Number 021-198, Meyer, Moran and Taylor Creeks," effective 21 March 2005, is cancelled effective 19 October 2005.
- 2. Condemned Shellfish Area Number 021-198, shown as Sections A through G, is established, effective 19 October 2005. It shall be unlawful for any person, firm, or corporation to take shellfish from these areas for any purpose, except by permit granted by the Marine Resources Commission, as provided in Section 28.2-810 of the *Code of Virginia*. The boundaries of these areas are shown on the map titled "Meyer, Moran and Taylor Creeks, Condemned Shellfish Area Number 021-198, 19 October 2005" which is a part of this notice.
- 3. Seasonally Condemned Shellfish Area Number 021-198 shown as Section M1 is hereby established, effective 19 October 2005, and shall remain in force annually thereafter for the period beginning the first day of April through the last day of October until rescinded. It is unlawful for any person, firm, or corporation to take shellfish from this area during such period for any purpose, except by permit granted by the Marine Resources Commission, as provided in §28.2-810 of the *Code of Virginia*. The boundary of this area is shown on the map titled "Meyer, Moran and Taylor Creeks, Condemned Shellfish Area Number 021-198, 19 October 2005" which is a part of this notice.
- 4. The Department of Health will receive, consider and respond to petitions by any interested person at any time with respect to reconsideration or revision of this order.

BOUNDARIES OF CONDEMNED AREA NUMBER 021-198

A. The condemned area shall include all of the southern branch of Meyer Creek and its tributaries lying upstream of a line drawn from map coordinate (37°41'06.0",-76°29'13.9") to map coordinate (37°41'13.8",-76°29'20.3").



- B. The condemned area shall include all of the eastern branch of Meyer Creek and its tributaries lying upstream of a line drawn from map coordinate (37°41'29.5",-76°29'30.1") to map coordinate (37°41'30.2",-76°29'34.3").
- C. The condemned area shall include all of the northern tributary of Meyer Creek lying upstream of a line drawn from map coordinate (37°41'40.0",-76°29'28.2") to map coordinate (37°41'37.5",-76°29'24.1").
- D. The condemned area shall include all of the unnamed northern tributary of Moran Creek lying upstream of a line drawn from latitude/longitude map coordinate (37°41'38.6", -76°27'45.3") to map coordinate (37°41'44.8", -76°27'43.8").
- E. The condemned area shall include all of that portion of Moran Creek and its tributaries lying upstream of a line drawn from latitude/longitude map coordinate (37°41'44.1",-76°27'33.1") to map coordinate (37°41'43.0",-76°27'28.2").
- F. The condemned area shall include all of the unnamed northern tributary of Taylor Creek lying upstream of a line drawn from latitude/longitude map coordinate (37°41'11.8", -76°27'20.5") to map coordinate (37°41'06.2",-76°27'02.8").
- G. The condemned area shall include all of that portion of Taylor Creek and its tributaries lying upstream of a line drawn from latitude/longitude map coordinate (37°41'09.0",-76°26'52.6") to map coordinate (37°40'58.3",-76°26'52.1").
- M1. The seasonally condemned area shall include that portion of the northern branch of Meyer Creek upstream of a line drawn from map coordinate (37°41'36.5",-76°29'28.8"), map coordinate (37°41'30.0",-76°29'19.7"), and map coordinate (37°41'31.7",-76°29'19.7"), but excluding the area defined as Section C.

Recommended by:

Director, Division of Shellfish Sanitation

Ordered by:

State Health Commissioner

Date

